Workgroup: ALTO WG Internet-Draft: draft-zhang-alto-bgp-ls-00 Published: 9 March 2020 Intended Status: Informational Expires: 10 September 2020 Authors: J. Zhang K. Gao Tongji University Sichuan University LM. Contreras A. Escribano P. Cano F. Cano Telefonica Alten UST Global Telefonica Considerations of Deploying ALTO using BGP - Link State (BGP-LS) Advertisement

### Abstract

This document discusses the requirements and deployment considerations of providing Application-Layer Traffic Optimization (ALTO) information in the inter-domain scenario using Border Gateway Protocol - Link State (BGP-LS) extension.

#### Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

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### 1. Introduction

The major component of the Application-Layer Traffic Optimization (ALTO) [<u>RFC7285</u>] deployment is the network information collection. [<u>RFC7971</u>] discussed multiple options to collect the network information from the inter-domain networks.

To collection the related network information for ALTO, the following high-level questions should be considered:

\*Can the ALTO service realistically discover that information?

\*Is the distribution of that information allowed by the operators of that service?

\*Is it information that a client cannot find easily some other way?

The Border Gateway Protocol - Link State (BGP-LS) extension [<u>RFC7752</u>] is one of the popular options and has been deployed in many Autonomous Systems (ASes) in recent years [TODO: Need some reference].

BGP-LS enables ALTO server to provide underlay inter-domain topology information using the link-state information in IGP domains.

To leverage BGP-LS to generate ALTO information effectively, some requirements for deployment should be considered.

This document discusses these requirements and the corresponding deployment considerations.

Additionally, this document describes some inter-domain scenarios to test the deployment.

## 2. Background

### 2.1. ALTO Inter-domain Deployment Problem

[<u>RFC7971</u>] discusses considerations of ALTO deployment in different network scenarios. The inter-domain network is the most common scenario to deploy ALTO. In practice, the following approaches are used to collect information from the network:

\*Interior Gateway Protocols (IGPs, e.g., OSPF, IS-IS): intradomain topology, link weights

\*Border Gateway Protocol (BGP): inter-domain topology, prefixes, AS numbers, AS distances, or other BGP metrics

\*Network Management Protocols (NMPs, e.g., SNMP, Netconf): latency, utilization, bandwidth

### 2.2. BGP-LS Background and Benefits for ALTO

BGP-LS [<u>RFC7752</u>] is designed to allow a BGP speaker to advertise the link state database (LSDB) or traffic engineering database (TED) of its connected IGP area.

BGP-LS defines a new address family, link state, in the BGPv4 framework [<u>RFC4271</u>].

Using BGP-LS, the ALTO server can communicate to only BGP speakers to collect all those information.

#### 2.3. ALTO Deployment Problem using BGP-LS

A simple deployment solution is to connect the ALTO server as a BGP reflector client of every BGP speakers in the network. However, this solution is expensive and redundant. And because of the BGP updates, the ALTO server could receive a lot of inconsistent redundant informaiton. To avoid the redundancy and inconsistency of the collected information, a deployment solution should be minimal.

To understand what is a minimal solution to deploy ALTO using BGP-LS, the following questions are raised:

\*Is it necessary to connect the ALTO server to every AS within a BGP session?

\*Does the session between the ALTO server and each AS have to enable BGP-LS?

\*If using BGP-LS, can the number of necessary BGP sessions be reduced?

The following example shows a minimal deployment in a simple example topology.

Consider the following AS-level topology as an example. Assuming all the BGP sessions between ASes have enabled BGP-LS, the BGP speaker

on AS B can received the IGP topologies from all the three ASes. Thus, to make sure the ALTO server collect all the inter-domain and intra-domain topology information, the minimal deployment could be to set up the the ALTO server as a BGP reflector of the BGP speaker on AS B.

+----+ +---+ +---+ | AS A |---| AS B |---| AS C | +---+ +--++ +--++ | BGP / BGP-LS | / | / +---++ | ALTO Server | +---++

Figure 1: Example AS-level Topology

However, it is not enough for collecting the routing information. As the BGP is a destination-based routing protocol, AS B could not receive the routing information between endpoints from AS A and AS C. To get the missing routing information, the ALTO server should also connect read the BGP RIB of AS A or AS C at least.

As the result, the minimal solution is to establish a BGP session to AS B with BGP-LS and another BGP session to AS A (or AS C) without BGP-LS.

The following part of this document will discuss how to achieve the minimal ALTO deployment using BPG-LS in detail. Specifically, two questions are required to be answered:

\*Which BGP speakers are required to be connected to the ALTO server?

\*Which BGP sessions are required to enable BGP-LS?

3. Requirements for Deploying ALTO in the Inter-domain Scenario using BGP-LS

#### 3.1. Basic Requirements

The following basic requirements are required by ALTO inter-domain deployment in any case.

Req 1: The ALTO server MUST be able to collect topology information from multiple IGP areas.

Req 2: The ALTO server MUST be able to collect routing information for any pairs of endpoints.

Req 3: The ALTO server MUST be able to collect performance metrics across routes.

#### 3.2. BGP-LS specific Requirements

The following additional requirements are required by ALTO deployment when using BGP-LS.

Req 4: The ALTO server SHOULD only communicate with necessary BGP speakers.

Req 5: The ALTO server SHOULD only enable BGP-LS advertisement in necessary BGP sessions between BGP speakers.

#### 4. ALTO Deployment Considerations using BGP-LS

This section discusses some deployment considerations about how to address the basic requirements (Req 1-3) when satisfying the BGP-LS specific requirements (Req 4-5).

## 4.1. Provisioning of Topology Information

As BGP-LS advertisement cannot be propagated to remote the remote ASes, each BGP speaker can only discover directly peered IGP topologies using BGP-LS.

To satisfy Req 4, the ALTO server should only communicate to transit networks or IXPs using BGP-LS. As the IGP topology of a stub network can always be discovered by its peered transit networks or IXPs, so it is not necessary to communicate with the stub network.

Specifically, the ALTO server should find a minimal BGP speaker set whose peered networks can cover all IGP domains.

#### 4.2. Provisioning of Routing Information

As BGP is a destination-based routing protocol, a stub network can receive all the inter-domain routing information from all the reachable destinations via BGP.

Thus, to satisfy Req 4, the ALTO server should only communicate to stub networks using BGP, as the inter-domain routing information from the transit networks is not necessary.

Assuming the ALTO server has already collected the complete topology information using BGP-LS, the ALTO server will have the LSDB of every IGP domain.

To satisfy Req 5, all the BGP sessions connected to the stub networks do not have to enable BGP-LS.

# 4.3. Provisioning of Performance Metric Information

TBD.

# 5. Configuration Interfaces of Map Calculation

5.1. Configuration Interface of Network Map Calculation

```
rw network-map-config* [resource-id]
+--rw resource-id
                      alto-types:resource-id
+--rw description?
                      string
+--rw (params)
| +--:(bgp)
     +--rw bqp-params
        +--rw bgp-rib* [rib-id]
+--rw rib-id
                              rib:rib-id
+--rw topology-id? topology:topology-id
boolean
           +--rw bqp-ls?
+--rw (algorithm)
  +--:(first-hop-cluster)
     +--rw first-hop-cluster-algorithm
                              boolean
        +--rw inspect-igp
```

To generate a network map, one or more BGP RIBs that could provide the topology information MUST specified. Each BGP RIB MAY include a pre-computed topology from the RIB, and an option indicating if the BPG-LS is enabled.

The inspect-igp option in the first-hop-cluster-algorithm field indicates if the ALTO server exposes information about the IGP topologies. If it is true, the ALTO server will inspect all the IGP topolgies from the BGP RIBs that enalbe BGP-LS (whose bgp-ls option is true).

# 5.2. Configuration Interface of Cost Map Calculation

```
rw cost-map-config* [resource-id]
+--rw resource-id
                              alto-types:resource-id
+--rw description?
                             string
+--rw dependent-network-map alto-types:resource-id
+--rw (general-params)
| +--:(bgp)
    +--rw bgp-params
        +--rw alternative-bgp-rib* [rib-id]
+--rw rib-id
                                 rib:rib-id
           +--rw topology-id? topology:topology-id
+--rw bgp-ls?
                                  boolean
+--rw cost-type* [cost-mode, cost-metric]
  +rw cost-mode
                                  alto-types:cost-mode
  +rw cost-metric
                                  alto-types:cost-metric
  +rw (params)?
```

To generate a cost map, besides the dependent network map, one or more alternative BGP RIBs could be specified to provide necessary routing information to the ALTO server.

# 5.3. Configuration Examples

Example Network

. . . . . . . . . . . | 1.1.1.0/24 6.6.6.0/24 | 8.8.8.0/24 +-+--+ +-+-+ +-+--+ | R1 +----+ R6 | .---- | | R8 | +-+-+ +-+-++ | 3.3.3.0/24 | | +-+--+ +-+-++ +-+-++ | | +-+--+ +----+ R2 +- - |- -+ R3 +- - | -|- + R7 | +---+ | +++--+ | | +---+ | .. | | +-+-+ | ..AS 200 | | AS 300 | | 5.5.5.0/24----+ R5 | `\_\_\_\_' . . . . . . . . . . ' +-+-+ . . . . AS 100 +-+-+ . . | R4 +- - -|- - - +. +-+-+ -----' . +---+ . +- - - - + ALTO Server | +----+

Figure 2

- \*R2 R3: BGP-LS
- \*R4 R3: BGP-LS
- \*R7 R3: BGP-LS
- \*R3 ALTO: BGP-LS
- \*R4 ALTO: BGP

Config a network map:

```
POST /restconf/config/alto-maps/network-map-config/bgp-networkmap
HOST: alto-config.example.com
Content-Type: application/json
Content-Length: TBD
{
  "network-map-config": {
    "resource-id": "bgp-networkmap",
    "bgp-params": {
      "bgp-rib": [
        {
          "rib-id": "as200-r3",
          "bgp-ls": true
        }
      ]
    },
    "first-hop-cluster-algorithm": {
      "inspect-igp": true
   }
 }
}
```

```
Test to fetch the network map:
```

```
GET /alto/networkmap/example
HOST: alto.example.com
HTTP/1.1 200 OK
Content-Length: TBD
Content-Type: application/alto-networkmap+json
{
  "meta": {
    "vtag": {
      "resource-id": "bgp-networkmap",
      "tag": "da65eca2eb7a10ce8b059740b0b2e3f8eb1d4785"
    }
 },
  {
    "network-map": {
      "PID100.R1": {
        "ipv4": [ "1.1.1.0/24" ]
      },
      "PID100.R5": {
       "ipv4": [ "5.5.5.0/24" ]
      },
      "PID100.R6": {
        "ipv4": [ "6.6.6.0/24" ]
      },
      "PID200.R3": {
        "ipv4": [ "3.3.3.0/24" ]
      },
      "PID300.R8": {
        "ipv4": [ "8.8.8.0/24" ]
      }
    }
  }
}
```

Config a cost map:

```
POST /restconf/config/alto-maps/cost-map-config/bgp-costmap
HOST: alto-config.example.com
Content-Type: application/json
Content-Length: TBD
{
  "cost-map-config": {
    "resource-id": "bgp-costmap",
    "dependent-network-map": "bgp-networkmap",
    "bgp-params": {
      "alternative-bgp-rib": [
        {
          "rib-id": "as100-r4",
          "bgp-ls": false
        }
      ]
    },
    "cost-type": [
      {
        "cost-mode": "numerical",
        "cost-metric": "hopcount"
      }
    ]
 }
}
```

Test to fetch the cost map:

```
GET /alto/costmap/bgp-costmap
HOST: alto.example.com
HTTP/1.1 200 OK
Content-Length: TBD
Content-Type: application/alto-costmap+json
{
  "meta": {
    "vtag": {
      "resource-id": "bgp-costmap",
      "tag": "c0ce023b8678a7b9ec00324673b98e54656d1f6d"
    },
    "dependent-vtags": [
      {
        "resource-id": "bgp-networkmap",
        "tag": "da65eca2eb7a10ce8b059740b0b2e3f8eb1d4785"
      }
    ],
    "cost-type": {
      "cost-mode": "numerical",
      "cost-metric": "hopcount"
    }
  },
  "cost-map": {
    "PID100.R1": {
      "PID100.R1": 1, "PID100.R5": 3, "PID100.R6": 2,
      "PID200.R3": 3, "PID300.R8": 5
    },
    "PID100.R5": {
      "PID100.R1": 3, "PID100.R5": 1, "PID100.R6": 3,
      "PID200.R3": 3, "PID300.R8": 5
    },
    "PID100.R6": {
      "PID100.R1": 2, "PID100.R5": 3, "PID100.R6": 1,
      "PID200.R3": 3, "PID300.R8": 5
    },
    "PID200.R3": {
      "PID100.R1": 3, "PID100.R5": 3, "PID100.R6": 3,
      "PID200.R3": 1, "PID300.R8": 3
    },
    "PID300.R8": {
      "PID100.R1": 5, "PID100.R5": 5, "PID100.R6": 5,
      "PID200.R3": 3, "PID300.R8": 1
    }
 }
}
```

- 6. Test Scenarios
- 6.1. Test Environment Setup
- 6.2. Test Approach
- 6.3. Test Results
- 7. References
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